# **Purchasing Receipts**

PO No Supp	olier I	tem No	Rel No	Terms	Purchased Item	Description	For Part No	Project	Equipment ID	Order Qty	Due Date	Received Quantity	Accounting Job No	Container No	Status	Receive Date	Price/Unit	Aging Days	Past
0039877 ACI00	1-VC	10	1	Net 30		M303B1.000 X 1.000: MATERIAL: AISI 303 SS BAR AS PER ASTM A582 NOTE: AISI 304/316 NOT ACCEPTABLE receive ft				24	6/1/2018	24		\$075054	Stock	5/28/2018	\$ 24.51 / ft	0	
		12			1.250x2.000	AIŞI 4140 Şteel Bar : MATERIAL : AIŞI 4140 / 4142 STEEL SHEET OR PLATE MINIMUM ROCKWELL C = 28 Rc MAXIMUM ROCKWELL C = 32 Rc ASTM A829, AMS 6395				6		6		\$075055	Stock	5/28/2018	\$ 36.16 / ft	0	

Plex 5/28/2018 1:21 PM Dart Dubois Pascai



Billed to

Shipped to

, Ontario,

DART AEROSPACE LTD 1270, ABERDEEN ST.

HAWKESBURY, Ontario, K6A 1K7

# **DELIVERY - CLIENT**

Copy C000089113

Date Customer N° 2018/05/28 2018/05/11 CLI0001056

Delivery date

Your order No

39877 Josianne Bourdon

Salesman

Processed by

Carrier

OUELLETTE VALLEYFIELD

Att : CHANTAL LAVOIE Tél.: 613-632-5200

**Credit Terme** 

Net 30 Days

SQUARE SS 1 SS303 NS	Product Description         Weight         Qty         U/M         CMD         EXP         B/O           SQUARE SS 1 SS303 NS         81.60         24.00         PI_\$CLB         2X 12 'R.IL LINE 10 HEAT: 270985         24.00         PI_\$CLB         2X         ACI6273-SM-17/05         2X         PI_\$CLB         2X         ACI6273-SM-17/05         2X         ACI6273-SM-17/05         1.00         PIZ_\$CLB         1X         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y	Instruction F-M	<b>Delivery Route</b>	G		Page			1
SQUARE SS 1 SS303 NS  CSS-1303  9512  2X 12' R. LINE 10(HEAT: 270985  AC16273-SM-17/05  PLATE 4140 HEAT TREAT 1 1/4 NS P4140-114H  8506  1X 2" X 7" LINE 1A(HEAT: 300188)  AC16274-FU-17/05  PAGE 14-14-17/05  PAGE 14-14-14-17/05  PAGE 14-14-14-14-14-14-14-14-14-14-14-14-14-1	SQUARE SS 1 SS303 NS  CSS-1303  9512  2X 12"R1. LINE 10 (HEAT: 270885)  AC16273-SM-1705  PLATE 4140 HEAT TREAT 1 1/4 NS  P1440-114H  8506  1X 2"X 72" LINE 1\( \text{A}\text{HEAT: 300888} \)  AC16274-FU-1705  (A)  AC16274-FU-1705	<b>Product Description</b>	Weight	Qτγ	M/N		PCS N	В	
SQUARE SS 1 SS303 NS  CSS-1303  9512  2 X 12" R/L LIME 10 HEAT: 270985  AC16273-SM-17/05  PLATE 4140 HEAT TREAT 1 1/4 NS  PHATE 4140 HEAT: 300188  51.05  1.00  PIZ_\$CLB    \( \frac{1}{2} \) \( \frac{1} \) \( \frac{1}{2} \) \( \frac{1}{2} \) \( \frac{1}{2} \) \( \f	SQUARE SS 1 SS303 NS  CSS-1303  9512  2 X 12" R/L LINE 10 HEAT: 270985  LINE 114 NS  PLATE 4140 HEAT TREAT 1 1/4 NS  P4140-114H  8506  1 X 2" X 7" LINE 12 HEAT: 300188  AC16274-FU-17/05  PAGE  1 X 2" X 7"  1 LINE 12 HEAT: 300188  AC16274-FU-17/05			4.7	0/17	CMD	EXP	B/0	IN
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2 X 12' R/L LINE 10 HEAT: 270985 WARCI6273-SM-17/05 1.00 PIZ_\$CLB PLATE 4140 HEAT TREAT 1 1/4 NS P4140-114H 8506  1 X 2" X 72" LINE 12 HEAT: 300 kg8 AC16274-FU-17/05  1 2 Y Y Y Z Y Y Z Y Y Y Y Y Y Y Y Y Y Y Y	2 X 12" R/L LINE 10(HEAT: 270985)  PLATE 4140 HEAT TREAT 1 1/4 NS P4140-114H  8506  1 X 2" X 72" LINE 12(HEAT: 300188)  AC16274-FU-17/05  PLATE 4140 HEAT: 300188  R  1 X 2" X 72" LINE 12(HEAT: 300188)  R  1 X 2" X							) 	ン
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17/05 LINE 12.HEAT: 300\$88 R	17/05 LINE 12.HEAT: 300\$88 R	PLATE 4140 HEAT TREAT 1 1/4 NS	51.05		PI2_\$CLB				
12HEAT: 300188	12HEAT: 300188						6		<u></u>
		1 X 2" X 72" LINE 12 HEAT: 300 88				<i>(</i> )	25		6
		AC16274-FU-17/05							(
		**							
			-						

# Conditions:

Total Weight (Lbs): 132.65

NIR: R-109516-6

All sold and delivered materials remain the property of "Acier Ouellette Inc" until payment is made in full, complete and cashed. All lost materials are at the buyer's expense. The warranty offered by "Acier Quellette Inc." is the same as offered and honored by the manufacturer and his warranty is transferred by "Acier Quellette Inc." to the client. The buyer hereby accepts to respect the following conditions: Net 30 days from billing date and the buyer accepts to pay administration charges of 2% per month (24% per annum) on all past due amounts over 30 days. Any default in respect with this contract will lead to payment by acceleration and permits to the seller, at his choice to claim for the balance due or the repossession of the goods sold. All claims must be made within five (5) days with this document enclosed. Any merchandise that has been damaged, cut or modified cannot be returned. All goods returned must be with our authorization and are subject to a 25% restocking charge. Prepared By: Verified By : Delivered By

Total (\$CAD)

Customer's Signature



Dart Aerospace Ltd. 1270 Aberdeen St Hawkesbury, ON K6A 1K7 Canada

# PURCHASE ORDER PO039877

Tel (613) 632-5200

Supplier: ACI001-VC

Acier Ouellette Inc. 935 Boul. Du Havre Valleyfield

QC

J6S 5L1 Canada Phone: 800 667 4248

Fax: 450 377 5696

Ship To:

1270 Aberdeen Street

Hawkesbury

ON

K6A 1K7 Canada Phone: 613-632-5200 PO No:

PO039877

PO Date:

5/11/18 5/18/18

Due Date:

Purchase Order Revision:

Revision Date:

**Ship-To Contact:** 

Lavoie, ChantalPhone:

clavoie@dartaero.com

Via:

Ground

Pymt Terms:

Net 30

Freight Terms:

Special Comments: quotation sou0105054

ine		Supplier			Due		Received	Datassa	Unit	Extended Price
tem	Part	Part No	Description	Status	Date	Quantity		Balance	Price (CAD)	
1	M4140H-R2.750		4140 Round Bar 2.750 : AISI 4140H ROUND BAR PER AISI4140OR ASTM A304-02/-A-434- BC/-A193-03-GRADE B7/- A29-03/-A322-91 OR UNS#-G41400 MINIMUM ULTIMATE TENSILE	Firmed	5/18/18	12 ft	Offi Tugge	12π	\$36.744166/ft	
			STRENGTH=100 KSI MINIMUM YIELD TENSILE STRENGTH=66KSI receive ft			41	جو		643	
2	M6061T6B0.750X05.000		6061T6 Bar 0.750 X 5.000 : MATERIAL: 6061- T6/T651/T6510/T6511/T62 ALUMINUM BAR PER QQ-A-225/8 OR AMS-QQ- A-225/8 OR AMS 4117/4128/4115/4116 OR QQ-A-200/8 OR AMS-QQ- A-200/8 OR AMS 4160 OR ASTM B211 OR ASTM B221 receive ft	Firmed	5/18/18	12 ft	2	12 ft	\$15.41/ft	\$184.92
3	M6061T6B0.500X04.500		6061T6 Bar 0.500 X 4.500 : MATERIAL: 6061- T6/T651/T6510/T6511/T62 ALUMINUM BAR PER QQ-A-225/8 OR AMS-QQ- A-225/8 OR AMS 4117/4128/4115/4116 OR QQ-A-200/8 OR AMS-QQ- A-200/8 OR AMS 4160 OR ASTM B211 OR ASTM B221 receive ft		5/18/18	12 ft	12	12 ft	\$12.15666/ff	\$145.88

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,	,			Items						T
Line		Supplier	2 1 11	C4-4	Due	Order	Received Quantity.	Palanca	Unit Price (CAD)	Extended Price
tem	Part	Part No	Description	Status	Date	Quantity		40 ft	\$4,738/ft	\$189.52
4	M6061T6B0.750X01.500		6061-T6 Bar .750 X 1.50 : MATERIAL: 6061- T6/T651/T6510/T6511/T62 ALUMINUM BAR PER QQ-A-225/8 OR AMS-QQ- A-225/8 OR AMS 4117/4128/4115/4116 OR QQ-A-200/8 OR AMS-QQ- A-200/8 OR AMS 4160 OR ASTM B211 OR ASTM B221 receive ft		5/18/18	40 ft	40	40 H	\$4.730/II	
5	M6061T6B1.500X02.500		6061-T6 Bar 1.50 X 2.50 : MATERIAL: 6061- T6/T651/T6510/T6511/T62 ALUMINUM BAR PER		5/18/18	24 ft	941 341	24 ft	\$15.462916/ft	
			QQ-A-225/8 OR AMS-QQ- A-225/8 OR AMS 4117/4128/4115/4116 OR QQ-A-200/8 OR AMS-QQ- A-200/8 OR AMS 4160 OR ASTM B211 OR ASTM B221 receive ft				al			
6	M6061T6B2.250X2.250		6061T6 Bar 2.250 X 2.250 : MATERIAL: 6061- T6/T651/T6510/T6511/T62 ALUMINUM BAR PER QQ-A-225/8 OR AMS-QQ- A-225/8 OR AMS 4117/4128/4115/4116 OR QQ-A-200/8 OR AMS-QQ- A-200/8 OR AMS 4160 OR ASTM B211 OR ASTM B221 receive ft		5/18/18	12 ft	12	12 ft	\$45.91666/ft	\$551.00
7	M6061T6S.188		6061-T6 .188 Sheet : MATERIAL: 6061-T6/T62 ALUMINUM SHEET AS PER QQ-A-250/11 OR AMS-QQ-A-250/11 OR AMS 4025 OR AMS 4027 OR ASTM B209 receive sf	Firmed	5/18/18	32 sf	3712	32 sf	\$12.108125/sf	\$387.46
8	M6061T6S.080		6061-T6 .080 Sheet : MATERIAL: 6061-T6/T62 ALUMINUM SHEET AS PER QQ-A-250/11 OR AMS-QQ-A-250/11 OR AMS 4025 OR AMS 4027 OR ASTM B209 receive sf	Firmed	5/18/18	192 sf	OST	) 192 sf	\$5.658802/sf	\$1,086.49
9	M17-4-R0.750		17-4 Round Bar .750 : 17-4 PH / S17400 / TYPE 630 SS ROUND BAR PER AMS 5643/ ASTM A564 GRAIN MUST BE ALONG LENGTH OF BAR MINIMUM YIELD TENSILE STRENGTH = 100 KSI MINIMUM ULTIMATE TENSILE STRENGTH = 150 KSI receive ft	Firmed	5/18/18	24 ft	24 <sup>1</sup>	24 ft	\$8.6508333/ft	\$207.62

	•			Items						
Line Item	Part	Supplier Part No	Description	Status	Due Date	Order Quantity	Received Quantity		Unit Price (CAD)	Extended Price
10	M303B1.000X1.000		M303B1.000 X 1.000 : MATERIAL: AISI 303 SS BAR AS PER ASTM A582 NOTE: AISI 304/316 NOT ACCEPTABLE receive ft	Firmed	5/23/18	24 ft	24,	24 ft	\$24.5125/ft	
11	M303R1.000		303 Round Bar 1.00 : MATERIAL: AISI 303 SS ROUND BAR AS PER ASTM A582 NOTE:304/316 NOT ACCEPTABLE receive ft	Firmed	5/18/18	12 ft	Oft		\$8.4358333/ft	\$101.23
12	MT-4140-S-1.250X2.000		AISI 4140 Steel Bar : MATERIAL : AISI 4140 / 4142 STEEL SHEET OR PLATE MINIMUM ROCKWELL C = 28 Rc MAXIMUM ROCKWELL C = 32 Rc ASTM A829, AMS 6395	Firmed	5/18/18	6 ft	0 ft	6 ft	\$36.16/ft Y 2 8 2018	\$216.96

11 9-89

11 9-89

Grand Total: \$4,471.42

### **Order Notes**

Procurement Quality Clauses

A005 right of entry

A012 chemical and physical test report

A016 personnel qualification

A017 raw material identification (as applicable)

A026 certification of material conformance

A041 quality management system

A042 dart notification by supplier

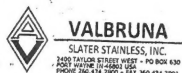
A043 retention of quality documents

A048 counterfeit parts avoidance, detection, mitigation and disposition program

A049 supplier awareness

Terms & Condition of Purchasing(Suppliers) and Procurement Quality Clauses are an integral part of our AS9100 requirements. To learn in detail, please visit <a href="https://www.dartaerospace.com">www.dartaerospace.com</a> for further explanation.

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# Product Certification Report

2400 TAYLOR STREET WEST - PC PORT WAYNE IN 46802 USA PHONE 260,434,2800 - FAX 260,	NC. 0 80x 630	Report Number: 5413560
	Gertified	on Dec 06, 2017 Page 1 of
4=04-0-	Commodity Code	on Dec 06, 2017 Page 1 of
1701385 003 6/20/1		
1	Olm 3 Hest I.D. Gustomer I.D.	Customer Purchase Order
1.0000 .0000	.0000 270985 002475	54812
	Product Sortece	Gustomer Grada .
Cold Drawn Squares	Cold Drawn Finish;	303
	Bitt of Lading # . Wels	ght >
132:000 MIII, 136	.000 Max. 431275	>
Ship 1000 CANNONBALL POMPTON LAKES,	ROAD	FUMPTON, NO 07442
Lifts: 0957 AISI 303 UNS S30300 AMS 5640V TYPE 1	Condition A ASTMA 484-16	QQ-S-764B AMD.2 ASTMA 582-12
CHEMICAL ANALYSIS		
C Mn P	S Si Cr Ni	Mo Cu Co N
.048 1.68 .033	.29 .66 17.60 8.12	.34 .52 .14 .02
BRINELL Type A device HBW 223	e E10-15a	121 .02
ROOM TEMP TENSILE AS	THE TO 45-	
TS (PSI) .2%YS (PSI	I) %EL (4d) %RA	
MACRO ASTM E340-15/E3 MACRO	181-01(12)	. ///
OK		
No welding or weld repair don Material when shipped is free: Reduction Ratio Exceeds 4:1 Electric Furnace melted; AOD Material is RoHS compliant.	from contamination be mercury,	radium, alpha source, and low melting elements.

one or more of the listed ASTM methods:

E1019-11, E1086-14.

Location of tensile fracture: inside middle of gage length, %elong after fracture. Chemical Analysis performed at Acciaierie Valbruna, Italy.

No mercury or low melting alloy contamination. No weld repair.

Melted and manufactured in Italy.

Tad Landwehr

Material conforms to listed specifications. DFARS compliant. Our heat treat furnaces use air atmosphere. Quality system is compliant with ISO 9001;2015, Produced in accordance with EN 10204 3.1.

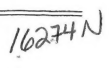
Results relate only to the items tested. Certification shall not be reproduced except in full, without written approval of Valbruna Stainless Inc. The recording of false, fictitious, or fraudulent statements on this document may be punished as a felony under federal statutes. Including Federal law Title 18, Chapter 47. Consult material safety data sheet (MSDS) for hazard info. I hereby certify that the reported figures are correct as contained in the records of the corporation.

Manager Laboratory Services

email: TLandwehr@valbruna.us

# Dart

# Chemical certification Certification chimique



Order Num / No. Commande AC-16274	Vendor / Fournisseur 46	Country of origin / Pay d'origine SLOVENIA	Date 04/28/	117	Heat / coulee 300188	Material ID # / No. matériel
Grade / Nuance 4140 PLT	Conditions HEAT TREATED; C	Q&T E+VD	1		99	1
Shape / Forme PLT		pecifications. STM A829/A829M				

			Chemi	cal composition /	Analyse chimique		
Mini / maxi 0.37 Actuel %	Carbon ( 700 / <b>0.400</b>	0.4400		Silicon (Si) 0.1500 / 0.3500 <b>0.227</b>			Phosphorus (P) 0.0100 / 0.0190 <b>0.008</b>
Mini / maxi 0.02 Actuel %	Sulphur 200 / 0.001	0.0400	(	Chromium (Cr) 0.7500 / 1.2000 0.970	Nickel (N 0.1000 / <b>0.24</b>	0.2000	Molybdenum (M 0.1500 / 0.2500 <b>0.170</b>
Mini / maxi 0.19 Actuel %	Cooper ( 100 / 0.178		C	Vanadium (V) 0.0400 / 0.0500 0.035	Aluminur 0.0000 / <b>0.02</b>	0.0000	Tungsten (W) 0.0000 / 0.0000 0.000
Mini / maxi 0.00	Cobalt ( 000 / 0.000	0.0000	Titan 0.0000 / <b>0.00</b>	0.00	0.000 / 0.0000 0.000	0.0000 / 0.0000 <b>0.000</b>	0.0000 / 0.0000 <b>0.000</b>
					opriétés Mécanique		
ield strenght / É	lasticité	Tensile / Rés.	à la traction	Elongation / Allon. (%)	Red. of area / Surface (%	6) RC	Surface Hd / Durete
0.000	PSI	0.000	PSI	0.00	0.00		286 BH

## Note:

We certify that the above data has been verified and are conform to an original mill or supplier certificate supplied to us with the material Nous certifions que les données ci haut on été vérifier et sont conformes d'après un certificat originale qui nous a été fourni par notre fournisseur.

Prepared by: / Préparé par:

# MATERIAL RECEIPT INSPECTION FORM

MATERIAL: M+-	4/40 MAY 2	8 7	7-1-250	2×2.000	PO / BATCH	NO:: 039	877/507
MATERIAL CERT REC'D:	ye	5		ТН	CKNESS ORDE	RED:	250
QUANTITY RECEIVED:	6'			THI	CKNESS RECEI	VED:	250
QUANTITY INSPECTED:	6			SH	EET SIZE ORDE	RED: 1	1/A
QUANTITY REJECTED:	B			SHE	ET SIZE RECEI	VED: 1/	14
						,	
DESCRIPTION	NC (Chi	eck			COMMEN	TS	
SURFACE DAMAGE		N)					
CORRECT FINISH	0	N					
CORROSION	Y.	(N)					
CORRECT GRAIN DIRECTION	(4)	N					
CORRECT MATERIAL PER M-DRAWING	122.31	N	Astw	A829			
CORRECT THICKNESS	(Y)	N	1	1001			
PHOTO REQUIRED	Y	N		- A			
CORRECT REF # TO LINK CERT	(4)	N	Heat	P3001	88		
CORRECT MATERIAL IDENTFICATION	_	N					
CORRECT M# ON THE MATERIAL	(Y)	N					
DOES THIS MATERIAL REQUIRE ENGINEERING SIGN OFF	Υ	B					
DOES THIS REQUIRE AN EXTRUSION REPORT	Υ	R					
CUT SAMPLE PIEC				ND PREFOR		SS CHECK.	
			HRC	HRB	DUR A	DUR D	WEBSTER
TYPE OF MATERIAL	[						
SIZE OF TEST SAMPLE							
HARDNESS / DUROMETER READ						L	
	<u>te</u>	sters	located in	the Quality Of	rice		
QC 18 INSPECTION			-		ENGINEER	RING SIGNO	FF (if required)
INSPECTED BY: DAS				SIG	SNED OFF BY:		
DATE: 9-89 MAY	787	119			DATE:		- 1
DATE. 3-09 MAI	606	Will			DAIL.		

Attach this inspection sheet with the corresponding material cert and remit to be scanned and received in

APPROVED BY DART AEROSPACE LTD AISI 4140 / 4142 STEEL SHEET OR PLATE M BY XXX ± .005 XX ± .015 XX ± .01 MT-4140-S 18.2.13 DATE ECN# 18-544 8 melac DESCRIPTION NEW ISSUE EX. 0.063" THICK SHEET = MT-4140-S-0.063 EX. 3.5" WIDE BY 0.500" THICK PLATE = MT-4140-S-0.500X3.500 m SPECIFICATION CONTROL DRAWING PURCHASE MATERIAL: AISI 4140 / 4142 STEEL SHEET OR PLATE
MINIMUM ROCKWELL C = 28 Rc
// MAXIMUM ROCKWELL C = 32 Rc REV. 4 ASTM A829, AMS 6395 LO SPECIFICATION: PART NUMBER: 9 00 8 0 O

# MATERIAL RECEIPT INSPECTION FORM

MATERIAL:	1303 B1,000× 1,000	PO/BATCH NO.: 039877/5075054
MATERIAL CERT REC'D: QUANTITY RECEIVED: QUANTITY INSPECTED: QUANTITY REJECTED:	7 <i>es</i> 24 24	THICKNESS ORDERED: THICKNESS RECEIVED: SHEET SIZE ORDERED: SHEET SIZE RECEIVED:
DESCRIPTION	NCR (Check Y/N)	COMMENTS
SURFACE DAMAGE	YN	
CORRECT FINISH	WIN	
CORROSION	Y(N)	

EXTRUSION REPORT	YN				
CUT SAMPLE PI	ECE OF MATERIAL A	ND PREFOR	M A HARDNE	SS CHECK.	
	RECORD RES	SULTS BELOV	W		
	HRC	HRB	DUR A	DUR D	WEBSTER
TYPE OF MATERIAL					
SIZE OF TEST SAMPLE					

N

N

N.

N

N

CORRECT GRAIN DIRECTION

CORRECT THICKNESS

PHOTO REQUIRED

CORRECT REF # TO LINK CERT (V)
CORRECT MATERIAL IDENTFICATION (V)

CORRECT M# ON THE MATERIAL

DOES THIS MATERIAL REQUIRE ENGINEERING SIGN OFF DOES THIS REQUIRE AN

HARDNESS / DUROMETER READING

testers located in the Quality Office

QC 18 INSPECTION	ENGINEERING SIGNOFF (if required)
INSPECTED BY:	SIGNED OFF BY:
DATE: 9-19 MAY 2 8 2018	DATE:

Attach this inspection sheet with the corresponding material cert and remit to be scanned and received in

RELEASED ZOND -02- 02

REV. B SCALE SHEET 1 OF 1 02.05.29 DATE 10.01.05 DART AEROSPACE LTD
HAWKESBURY, ONTARIO, CANADA
M303B RIGHT © 2002 BY DART AEROSPACE LTD 9 B REFORMAT DWG, ADD SPECS (ZN D8-1). 303 BAR 10.01.05 NEW ISSUE CHECKED
MFG. APPR.
APPROVED
DE APPR.
DE APPR. DESIGN DRAWN

WHERE "T.TTT" = THICKNESS IN INCHES AND "WW.WWW" = WIDTH IN INCHES PURCHASE MATERIAL: AISI 303 SS BAR (NOT ACCEPTABLE) SPECIFICATION: ASTM A582 M303B T.TTT X WW.WWW THICK WIDTH SPECIFICATION: PART NUMBER:

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EG. 0.5" x 3.0" BAR = M303B0.500X03.000

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SPECIFICATION CONTROL DRAWING

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